## NASSAU COUNTY OFFICE OF EMERGENCY MANAGEMENT

100 CARMAN AVENUE EAST MEADOW, NY 11554 Phone 516 573 0636 Fax 516 573 0673

ncoem@nassaucountyny.gov

THOMAS R. SUOZZI COUNTY EXECUTIVE



RICHARD A. ROTANZ COMMISSIONER

## **QUESTIONNAIRE #1:**

## IDENTIFICATION OF POTENTIAL HAZARDS What kinds of natural hazards can affect you?

One of the requirements that a mitigation plan must meet states: 44 CFR Part 201.6(c)(2)(i): "[The risk assessment shall include] a description of the type...of all natural hazards that can affect the jurisdiction." To be given a 'satisfactory' score for this element, the plan must indicate:

- which hazards were considered
- which hazards were identified as significant hazards to be addressed in the plan (and why)
- which hazards *were not* identified as significant hazards to be addressed in the plan (and why not)

Nassau County's consultants at URS have considered a full range of natural hazards, and have identified several hazards as significant hazards to be addressed in this Multi-Jurisdictional Hazard Mitigation Plan. These hazards were identified through an extensive process that involved: research of past disaster declarations in the County; review of Nassau County's January 2003 Hazards New York (HAZNY) analysis; and review of the New York State Hazard Mitigation Plan (2005). Readily available online information from reputable sources (such as federal and state agencies) was also evaluated to supplement information from these key sources.

The following table documents this evaluation process for the full range of hazards considered. For each hazard considered it indicates whether or not the hazard was identified as a significant hazard to be addressed in the plan, how this determination was made, and why this determination was made.

The hazard identification process is not complete without your feedback. Please take a moment to review this document and fill in the "Planning Group Member Comments" column. Do you concur with the determination? We are also interested in anything that may come to mind regarding: (a) historic events, including the date, number of injuries, and types (and or dollar amounts) of damages to buildings, utilities, infrastructure and, especially, critical facilities; and (b) any areas of town and/or specific facilities that you feel are particularly at risk, even if there are no historic occurrences.

Completed forms are respectfully requested to be returned by Thursday, November 3, 2005, to: Terry Winters, Nassau County Office of Emergency Management, 100 Carman Avenue, East Meadow, New York 11554. Thank you, in advance, for your participation. Feel free to continue on a separate sheet of paper if that would be easier for you.



Name:	Title:	Representing:
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	Questionnaire 1: Identification of Potential Hazards  What hazards can affect you?				
Natural Hazards Considered	Was this hazard identified as a significant hazard to be addressed in the plan? (Yes or No)	How was this determination made?	Why was this determination made?	Planning Group Member Comments  • Do you concur? If no, please explain.  • Any historic events? If so, when? And what were the damages?  • Any areas and/or facilities particularly atrisk?	
Avalanches	No	Review of US Forest Service National Avalanche Center web site     Review of State Plan	While avalanches are possible in some parts of northern New York State, the topography and climate in Nassau County would not support conditions needed for an avalanche to occur.		
Coastal Erosion/ Wave Action	Yes	Review of State Plan     Review of Nassau     Co. HAZNY	<ul> <li>Nassau County's north and south shores are bounded by coastal waters.</li> <li>Coastal erosion hazard history, particularly on south shore barrier islands.</li> <li>Wave action was ranked as a moderately high hazard by the HAZNY team, which noted that wave action is a major concern for the County.</li> <li>The HAZNY team noted that wave action occurs regularly.</li> </ul>		

		What ha	zards can affect you?	
Natural Hazards	Was this hazard identified as a significant hazard to be addressed in the plan?  (Yes or No)	How was this determination made?	Why was this determination made?	Planning Group Member Comments  • Do you concur? If no, please explain.  • Any historic events? If so, when? And where the damages?  • Any areas and/or facilities particularly or risk?
arthquakes	Yes	Review of SEMO web site, USGS data, &ESRI web site     Review of State Plan     Review of Nassau Co. HAZNY	Earthquakes have occurred in and around the State of New York in the past, affecting Nassau County.      The HAZNY team noted that earthquakes occur rarely, but could cause moderate damage to private property and moderate structural damage to public facilities.      The State Plan notes that Nassau County falls within one of three areas in New York State with a relatively high seismic risk. It also notes that the soil classifications of much of Nassau County would tend to experience an amplification of ground motion, resulting higher risk to a given earthquake magnitude.      According to the USGS online seismic hazard maps, the peak ground acceleration with a 10% probability of exceedance over 50 years for Nassau County is between 4% and 5%g. FEMA's How-To Guide recommends that earthquakes be considered for further evaluation in the planning process in areas where the peak ground accelerations with a 10% probability of exceedance over 50 years is greater than 2%g.	



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Expansive Soils	No	Review of US     Department of     Transportation     Federal Highway     Authority web site     Review of State Plan     Review of Nassau Co.     HAZNY	<ul> <li>Expansive soils are not in the State Plan or Nassau Co. HAZNY.</li> <li>Nassau County is located in a part of the country identified as generally nonexpansive (the occurrence of expansive materials is extremely limited), according to USDOT FHA Report No. FHWA-RD-76-82.</li> <li>No known historic occurrences.</li> <li>Is the Planning Group aware of any past occurrences?</li> </ul>		
Floods	Yes	Review of FEMA, ESRI, and NOAA NCDC web sites     Review of State Plan     Review of Nassau Co. HAZNY	<ul> <li>Nassau County's north and south shores are bounded by coastal waters. There are also several inland water bodies.</li> <li>A query of the NOAA NCDC web site notes 48 flood events in Nassau County between 01/01/1950 and 06/30/2005, resulting in \$12.25 million in property damage.</li> <li>The HAZNY team noted that floods occur frequently. According to the NYS Plan, Nassau County has one of the highest number of flood disaster declarations in the state and is third in the number of NFIP Repetitive Loss Properties.</li> <li>The results of the State's flood hazard vulnerability assessment place Nassau County as the most threatened to flooding and vulnerable to flood losses. Nassau County is also ranked first in terms of estimated value of residential structures in the 100-year floodplain.</li> <li>Floods were ranked as a moderately high hazard by the HAZNY team.</li> </ul>		



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Geomagnetism	No	Review of State Plan     Review of Nassau Co.     HAZNY     Review of USGS     National     Geomagnetism     Program web site &     NASA Space     Environment Center     web site	Geomagnetism is not in the State Plan or HAZNY Geomagnetic storms can cause power outages and/or power grid fluctuations, and disruptions to HF radio propagation and low frequency radio navigation (radio blackouts). Various federal government agencies, utility companies, etc. already have plans in place to initiate response actions for minimizing affects. No known historic impacts in Nassau County. Is the Planning Group aware of any past occurrences?		
Ice Jams	No	Review of the Nassau Co. HAZNY     Review of the State Plan     Review of NOAA NCDC web site	<ul> <li>Ice jams are not in the HAZNY</li> <li>Ice jams typically occur when runoff from a melting heavy snow pack enters an ice-clogged waterway. Their effects are exacerbated by steep slopes. They are most common where climate includes extended periods of below freezing temperatures.</li> <li>Nassau County's climate and topography do not support ice jam formation.</li> <li>No known historic occurrences, as per USACE CRELL Ice Jam database and NYSEMO Archives (as reported in State Plan).</li> <li>Is the Planning Group aware of any past occurrences?</li> </ul>		



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Land Failure:	Yes	• See event-specific information below	See event-specific information below		
Land Failure: Landslides	Yes	Review of the Nassau County HAZNY     Review of State Plan	<ul> <li>Landslides are not in the HAZNY</li> <li>Generally low susceptibility and incidence on the southern 2/3 of Nassau County, but high susceptibility and low incidence on the northern 1/3 of the county.</li> <li>State Plan indicates 11 historic landslides in northern Nassau County (as per NYSGS Landslide Inventory).</li> <li>The State Plan ranks Nassau County third highest in the state of counties most threatened by landslides and vulnerable to landslide losses.</li> </ul>		
Land Failure: Land Subsidence	No	Review of the Nassau County HAZNY     Review of State Plan	Land subsidence is not in the HAZNY     The State Plan notes a certain amount of land subsidence hazard in New York State, but also a very low risk to population and property. The land subsidence hazard is noted as extremely localized and virtually unpredictable. The plan does not identify any past occurrences of land subsidence in Nassau County and states that, as a general rule, land subsidence occurrence can be expected where it has occurred in the past, in areas of underground mines, and in areas of karst topography, none of which are identified in the Plan in relation to Nassau County.  Is the Planning Group aware of any past occurrences??		



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Severe Weather: Including Events Such As Drought, Extreme Temperatures, Hailstorms, Hurricanes, Tornadoes, &Winter Storms/Ice Storms	Yes	See event-specific information below	Severe storms in general were ranked as moderately high hazards by the HAZNY team.     The HAZNY team noted that severe storms occur frequently.     See event-specific information below		
Severe Weather: Drought	Yes	Review of NYSDEC web site     Review of State Plan     Review of Nassau Co. HAZNY	Droughts have occurred in Nassau County in the past, with drought watches and warnings being issued by the NYSDEC in the past.     Droughts were ranked as a moderately low hazard by the HAZNY team.  The HAZNY team noted that drought events occur regularly.		



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Severe Weather: Extreme Temperatus	es No	Review of Nassau Co. HAZNY Review of the State Plan. Review of data on the NOAA National Climatic Data Center web site  Review of data on the NOAA National Climatic Data Center web site	<ul> <li>Extreme Temperatures are not an identified hazard in the State Plan</li> <li>Extreme temperatures were ranked as a moderately low hazard by the HAZNY team, who noted that serious injury or death is likely but not in large numbers; little or no damage to private property; and little or no structural damage to public facilities.</li> <li>According to the NOAA NCDC, only 9 extreme temperature events have occurred between 01/01/1950 and 06/30/2005.</li> <li>Extreme temperature events have occurred in Nassau County's past, and will continue to occur in the future. "Damages" associated with extreme temperatures are primarily realized in terms of health impacts, an increased need for cooling center operation, and increased demand on the local power supply. Government and industry standard operating plans, emergency response plans, and/or emergency operations plans, are appropriate vehicles for providing opportunities for improved response to – and preparation for – extreme temperature conditions.</li> </ul>			



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Severe Weather: Hail	No	Review of the State Plan     Review of the Nassau Co. HAZNY     Review of data on the NOAA National Severe Storms     Laboratory web site and the NOAA National Climatic Data Center web site	<ul> <li>Hailstorms are not an identified hazard in the State Plan or HAZNY</li> <li>According to the NOAA NCDC, 26 hail events were reported between 01/01/50 and 06/30/05, or an average of 1 event every 2.12 years, with a total of zero deaths/injuries and zero dollars in damage to property/crops.</li> <li>According to the NOAA NSSL web site, Nassau County lies in a party of the country for which the likelihood of damaging hail of at least 2 inches in diameter is less than 0.25 days per year.</li> </ul>		
Severe Weather: Hurricanes	Yes	Review of State Plan     Review of Nassau     Co. HAZNY	Hurricanes were ranked as a moderately high hazard by the HAZNY team.     The HAZNY team noted that hurricanes occur regularly.     Hurricanes were the highest ranked natural hazard in Nassau County by the State Plan.		



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Severe Weather: Tornadoes	Yes	Review of State Plan     Review of Nassau     Co. HAZNY     Review of NOAA     NCDC web site	<ul> <li>Tornadoes were ranked as a moderately high hazard by the HAZNY team.</li> <li>The HAZNY team noted that tornadoes occur regularly.</li> <li>In the NYS Plan, Nassau County is ranked as the second most threatened county in the state to extreme winds and second most vulnerable to extreme wind losses.</li> <li>According to the NOAA NCDC web site, 6 tornadoes and 88 high wind events were reported between 01/01/50 and 02/28/05 causing a total of 20 injuries, 38 deaths, and roughly \$3.75M in property damage.</li> </ul>		
Severe Weather: Winter Storms/Ice Storms	Yes	Review of State Plan     Review of Nassau     Co. HAZNY     Review of NOAA     NCDC web site	<ul> <li>Ice storms and severe winter storms were ranked as moderately low hazards by the HAZNY team.</li> <li>The HAZNY team noted that winter storms occur frequently and ice storms occur regularly.</li> <li>The State Plan notes that while Nassau County has a relatively low amount of average annual snowfall, it has been included in two past snow-related disaster declarations and is vulnerable to the effects of nor'easters.</li> </ul>		



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Tsunamis	No	Review of the State Plan     Review of the Nassau Co. HAZNY     Readily available on- line information, primarily NOAA	<ul> <li>Tsunamis are not in the State Plan or HAZNY</li> <li>There are conflicting schools of thought in terms of the risk of tsunamis on the US East Coast. Some researchers believe that east coast tsunamis are imminent. However, it is more frequently accepted by the scientific community that tsunamis, thought not impossible, are highly unlikely in the Atlantic Basin.</li> <li>This hazard could be reexamined during future evaluations/updates of the Plan if additional information becomes available.</li> </ul>		
Volcanoes	No	<ul> <li>Review of the State Plan</li> <li>Review of the Nassau Co. HAZNY</li> <li>Review of USGS web site</li> </ul>	<ul> <li>Volcanoes are not in the State Plan or Nassau Co. HAZNY</li> <li>Volcanoes are not located in, or remotely near, the part of the country in which Nassau County is located.</li> </ul>		
Wildfires	No	Review of the Nassau Co. HAZNY     Review of the State Plan     Review of data on the NCDC web site (National Climatic Data Center)	<ul> <li>Wildfires were the lowest ranked natural hazard evaluated by the HAZNY team.</li> <li>The HAZNY team noted that serious injury or death from wildfires is unlikely; that little or no damage to private property is expected; and that little or no structural damage to public facilities would be expected.</li> <li>No past wildfires in Nassau County are recorded in the State Plan.</li> <li>A query of the NCDC database resulted in no recorded wildfires in Nassau County (between 01/01/1950 and 06/30/2005).</li> <li>Is the Planning Group aware of any past occurrences?</li> </ul>		



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Extreme Winds	Yes	Review of State Plan     Review of Nassau     Co. HAZNY     Review of NOAA     NCDC web site	<ul> <li>In the NYS Plan, Nassau County is ranked as the second most threatened county in the state to extreme winds and second most vulnerable to extreme wind losses.</li> <li>According to the NOAA NCDC web site, 6 tornadoes and 88 high wind events were reported between 01/01/50 and 02/28/05 causing a total of 20 injuries, 38 deaths, and roughly \$3.75M in property damage.</li> </ul>	

